

SUMMARY

The invention relates notably to an addressing scheme to be used in an IP-based Radio Access Network.

According to the invention, the addressing scheme consists in that the radio channel type over which a base station communicates with an end-user radio terminal is univocally determined by a port number value mentioned in each TCP or UDP data packet exchanged over the Radio Access Network and belonging to a communication with the end-user radio terminal.

09887154.062504